



polling pop mail wireless

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Searched the web for polling pop mail wireless.

Results 1 - 10 of about 846. Search took 0.12 seconds.

[All articles](#) [Recent articles](#)

Analysis of a Campus-Wide Wireless Network - group of 30 »

DV Kotz, KV Essien - **Wireless Networks**, 2005 - Springer... for each card, whereas the SNMP **polling** data was ... file servers, or attachments to local **mail** servers, than ... sold to first- year students have **wireless** cards built ...Cited by 153 - Web Search - Import into BibTeX

GAMMA: A Content-Adaptation Server for Wireless Multimedia Applications - group of 2 »

YW Lee, G Chandranmenon, SC Miller - Bell-Labs, Tech. Rep, 2003 - bell-labs.com

... one of the two common protocols – IMAP4 or **POP3**. ... defined in the MIME standard (Multipurpose Internet Mail ... **wireless** user (network bandwidth and/or terminal ...Cited by 2 - View as HTML - Web Search - Import into BibTeX

The changing usage of a mature campus-wide **wireless** network - group of 13 »

T Henderson, D Kotz, I Abyzov - Proceedings of the 10th annual international conference on ..., 2004 - portal.acm.org

... the Simple Network Management Protocol (SNMP) to **poll** each AP ... We used tcpdump to capture any **wireless** traffic that ... call is di-verted to voice-mail) caller and ...Cited by 70 - Web Search - Import into BibTeX

Staying connected: flying **wireless**, with a net - group of 2 »

M McGinity - Communications of the ACM, 1999 - portal.acm.org

... Yes, tapping into your **email** and getting spurts of information ... bars and taverns in that area will **pop** up with ... According to a recent **poll** by consulting firm the ...Cited by 14 - Web Search - Import into BibTeX - BL Direct

EMSD: The LEAP E-mail Component - group of 4 »

M Banan - A component of LEAP Manifesto, LEAP Forum, January, 2000 - emsd.org

... on the server, using protocols such as **POP** and IMAP ... delivered directly to the user without **polling**, is presently ... function as an adjunct to **Mail** Access Protocols ...Cited by 3 - View as HTML - Web Search - Import into BibTeX

Other Mobile Messaging Services

MS IMS - doi.wiley.com

... as the Post Office Protocol-3 (**POP3**), defined in ... s personal computer used for accessing **Email** messages. ... application receives the message (by **polling** the **Email** ...Web Search - Import into BibTeX

Categorizing Computing Assets According to Communication Patterns - group of 9 »

D Gantenbein, L Deri - Lecture Notes In Computer Science, 2002 - luca.ntop.org

... Consider, for example, **polling** access-specific gateways, IP address ... name servers, HTTP web servers, **POP/IMAP** **email** access and SMTP **mail** submission servers ...Cited by 2 - View as HTML - Web Search - Import into BibTeX - BL Direct

Presentation of Specification to TSG T# 7

S Note - 3gpp.org

... PDU Protocol Data Unit **POP3** Post Office Protocol Version 3 ... VPIM Voice Profile for **Internet Mail** W3C WWW Consortium WAP **Wireless** Application Protocol ...View as HTML - Web Search - Import into BibTeX

Categorizing Computing Assets According to Communication Patterns

E Gregori... - Springer

... Consider, for example, **polling** access-specific gateways, IP address ... name servers, HTTP web servers, **POP/IMAP** **email** access and SMTP **mail** submission servers ...Web Search - Import into BibTeX

Promoting Mobile and Interactive Learning through the use of MMS Over Wireless LAN - group of 2 »

SD Teddy, HYP Alvin, YK Choong - succeednow.org

... 2 · **Polling**: lecturers can elicit students feedback through handheld to ... And also, neither IMAP3 not **POP3** provide a ... a non-connected client of an incoming **mail**. ...View as HTML - Web Search - Import into BibTeX

Gooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[polling pop mail wireless](#) [Google Search](#) [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



polling imap id

[Search](#)
[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Searched the web for **polling imap id** with **Safesearch on**.

Results 1 - 10 of about 221. Search took 0.21 seconds.

[All articles](#) [Recent articles](#)
Debian Advanced Mail System HowTo

I Prefazione, IIIGNUD License - quagliata.eu.org

... 127.0.0.1] by mailname (Postfix) with ESMTP id 4D06E107946 for ... it[213.140.2.32]

by localhost with IMAP (fetchmail-6.2.4 polling imap.fastwebnet.itaccount ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**[BOOK] Programmer's Guide to Internet Mail: SMTP, POP, IMAP, and LDAP**

J Rhoton - 1999 - books.google.com

... Post Office Protocols (POP3 and IMAP) • Directory Protocols (ASN and LDAP) ... Programmer's

guide to internet mail SMTP, POP, IMAP, and LDAP | John Rhoton. ...

[Cited by 1](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)**Dept. Business Administration-BME**

E Mail, H Gent - docent.hogent.be

... locally or through POP/IMAP ... from onslow.hogent.be (mserv.hogent.be [193.190.172.8])

by rose.hogent.be (8.12.8/8.12.8) with ESMTP id jAQChOF2031444 for <bvvm876 ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**Stealth e-mail to the rescue**

P Ziobrzynski - Linux Journal, 2006 - portal.acm.org

... The VersaMail IMAP support is quite good, and integration with the Blazer Web browser ...

The whole setup depends on a reliable mail server **polling** for new mail. ...[Web Search](#) - [Import into BibTeX](#)**Study of Pakistan Election System as Intelligent e-Election - group of 3 »**

M Nadeem, JR Laghari - Arxiv preprint cs.CY/0405105, 2004 - arxiv.org

... supplied by the political parties prior to the **poll** ... and below higher-level protocols

such as HTTP or IMAP. ... that a server's certificate and public ID are valid ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)**From sequence to structure using PF2: improving methods for protein folding prediction - group of 2 »**

S Hussain - Computer-Based Medical Systems, 2004. CBMS 2004. Proceedings ..., 2004 - ieeexplore.ieee.org

... was implemented using the EmailAdapter and an IMAP account ... Speed evaluations and

polling methods may also be fine tuned ... www.arnet.com.au/index.php?id=1650168271 ...

[Web Search](#) - [Import into BibTeX](#)**CommuniGate Pro Mail Server**

S Wegener - Linux Journal, 2000 - portal.acm.org

... options, such as allowing web-based mail access, using SSL, allowing IMAP, POP,

ACAP ... Users also have the option of **polling** external mailboxes via POP3, and as ...[Web Search](#) - [Import into BibTeX](#)**Network Working Group J. Myers Request for Comments: 1939 Carnegie Mellon STD: 53 M. Rose Obsoletes: ... - group of 65 »**

PO Protocol-Version - cse.ohio-state.edu

... server, the syntax of the timestamp might be: where 'process-ID' is the ... Standards

Track [Page 16] RFC 1939 POP3 May 1996 IMAP, such as **polling** an existing ...[Cached](#) - [Web Search](#) - [Import into BibTeX](#)**A framework for wireless LAN monitoring and its applications - group of 4 »**

J Yeo, M Youssef, A Agrawala - Proceedings of the 2004 ACM workshop on Wireless security, 2004 - portal.acm.org

... properly defined MIB (Management Information Base) and sufficiently small **polling**

interval ... for Network Allocation Vec-tor (NAV) calculation, BSS Id, Source and ...

[Cited by 9](#) - [Web Search](#) - [Import into BibTeX](#)**SENIOR DESIGN PROJECT REPORT**

CS Goh - 2003 - cse.scu.edu

... With each **poll**, the virtual repository invokes the ... THIS MESSAGE -- FOLDER INTERNAL

DATA Message-ID: <message2@dc.engr.scu.edu> X-IMAP: 1039096317 0000000004 ...

[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

polling imap id

[Google Search](#) [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



wireless mail proxy

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Searched the web for **wireless mail proxy** with **Safesearch on**.

Results 1 - 10 of about 9,950. Search took 0.14 seconds.

[All articles](#) [Recent articles](#)

[iMobile: a proxy-based platform for mobile services - group of 9 »](#)

CHH Rao, YFR Chen, DF Chang, MF Chen - Proceedings of the first workshop on Wireless mobile ..., 2001 - portal.acm.org
 ... Keywords **Proxy**, Mobile Computing, **Wireless**, POP3, IMAP ... 12], cell phones with **Wireless**
 Application Protocol ... Message Service (SMS) [8], email devices (Blackberry ...
 Cited by 29 - [Web Search](#) - [Import into BibTeX](#)

[Talking To Strangers: Authentication in Ad-Hoc Wireless Networks - group of 15 »](#)

D Balfanz, DK Smetters, P Stewart, HC Wong - Symposium on Network and Distributed Systems Security (NDSS ... , 2002 - ccs.neu.edu
 ... The printer and the email gizmo exchanged public information ... see [19]) attacks on
 the **wireless** link, which ... was successful), and you (or your **proxy** device) know ...
 Cited by 155 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[Dynamic documents: mobile wireless access to the WWW - group of 11 »](#)

MF Kaashoek, T Pinckney, JA Tauber - Mobile Computing Systems and Applications, 1994. Proceedings ..., 1994 - ieeexplore.ieee.org
 ... an example application- an adaptive e-mail browser—that ... communications among users
 sharing the **proxy** server. In contrast, **wireless** connections often have low ...
 Cited by 40 - [Web Search](#) - [Import into BibTeX](#)

[... flows over IEEE 802.11 b wireless local areanetworks: a performance-enhancing proxy based on forward ... - group of 4 »](#)

L Munoz, M Garcia, J Choque, R Aguero, P Mahonen - Communications Magazine, IEEE, 2001 - ieeexplore.ieee.org
 ... this article focuses on introducing an implementa- tion of a generic performance
 enhancing **proxy**, called **Wireless** Adaptation Layer, and particular- ly its ...
 Cited by 28 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[A communication gateway for infrastructure-independent 4G wireless access - group of 7 »](#)

W Kellerer, HJ Vogel - Communications Magazine, IEEE, 2002 - ieeexplore.ieee.org
 ... requests to the different protocol stacks of the connected **wireless** networks is
 realized ... Consider, for example, a **proxy** functionality for email. ...
 Cited by 17 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[Disconnection Metadata for Distributed Applications in Mobile Environments - group of 3 »](#)

N Kouici, D Conan, G Bernard - International Conference on Parallel and Distributed ... - etna.int-evry.fr
 ... **proxy** objects called disconnected objects are not the same as ... ment of the property
 "disconnectable" to objects of the **wireless** email browser application. ...
 Cited by 13 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[A general purpose proxy filtering mechanism applied to the mobile environment - group of 9 »](#)

BV Zenel - **Wireless** Networks, 1999 - Springer
 ... This is handled by a secondary **HTTP proxy** running locally on the ... on the type of network
 link (eg, wired, **wireless**), and an ... **SMTP**: Simple Mail Transfer Protocol. ...
 Cited by 86 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

[Disconnected operations in mobile environments - group of 7 »](#)

D Conan, S Chabridon, G Bernard - Parallel and Distributed Processing Symposium., Proceedings ..., 2002 - ieeexplore.ieee.org
 ... **proxy** too for handling terminal mobility, and provides a mechanism for supporting ...
 use these mechanisms, we have implemented a simple **wireless** email browser by ...
 Cited by 22 - [Web Search](#) - [Import into BibTeX](#)

[Experiments in wireless Internet security - group of 4 »](#)

V Gupta, S Gupta - Wireless Communications and Networking Conference, 2002. ..., 2002 - ieeexplore.ieee.org
 ... or Palm.net **proxy**, an **HTTPS proxy** only acts ... access enterprise services like cor-
 porate email, calendar and ... to the Internet via Omnisky's **wireless** CDPD modem ...
 Cited by 25 - [Web Search](#) - [Import into BibTeX](#)

[Wireless TCP proposals with proxy servers in the GPRS network - group of 6 »](#)

J Rendon, F Casadevall, J Carrasco - Personal, Indoor and Mobile Radio Communications, 2002. The ..., 2002 - ieeexplore.ieee.org

... TCP wireless proposals which use a **proxy** server in ... 1-3, 08034 Barcelona — Spain
e-mail: ferranc@tsc ... enhance the TCP performance in **wireless LAN** environments. ...
Cited by 4 - [Web Search](#) - [Import into BibTeX](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

wireless mail proxy

[Google Search](#) [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



Searched the web for **wireless micro proxy wireless** with **Safesearch on**. Results 1 - 10 of about 3,660. Search took 0.07 seconds

[All articles](#) [Recent articles](#)

[Using "refuge proxy" to prevent packet loss/out-of-sequence and path loop in micro-cell wireless ...](#)

D Guo, AS Acampora, Z Zhang - Global Telecommunications Conference, 1997. GLOBECOM'97, ..., 1997 - ieeexplore.ieee.org
 ... 1 Using "Refuge Proxy" to Prevent Packet Loss/Out-of-sequence and Path Loop in Micro-cell Wireless Networks O-7803-4198-8197/\$10.00 © 1997 IEEE 1338 D. ...

Cited by 9 - Web Search - Import into BibTeX - BL Direct

[Emerging mobile and wireless networks](#)

U Varshney, R Vetter - Communications of the ACM, 2000 - portal.acm.org
 ... architecture of WAP is shown in Figure 3, where a gateway acts as a **proxy** server to ... Provides **micro** browser environment and **wireless** markup language ...

Cited by 131 - Web Search - Import into BibTeX - BL Direct

[A Home-Proxy Based Wireless Internet Framework in Supporting Mobility and Roaming of Real-Time ... - group of 8 »](#)

J Chan, B Landfeldt, R Liu, A Seneviratne - submitted for review, Jul, 2000 - centie.net.au
 ... act as an ingress or egress router for the DiffServ architecture, or as a **RSVP proxy** agent [23 ... At the **micro**-level, the WIG allocates **wireless** resources at ...

Cited by 11 - Web Search - Import into BibTeX - BL Direct

[Using proxy cache relocation to accelerate Web browsing in wireless/mobile communications - group of 13 »](#)

S Hadjiefthymiades, L Merakos - Proceedings of the tenth international conference on World ..., 2001 - portal.acm.org
 ... rates up to 2 Mbps, circuit and packet switched service, while world wide coverage (through satellite, macro-, **micro**-, or pico ... The growth of **wireless** ... **MH Proxy** ...

Cited by 18 - Web Search - Import into BibTeX

[Advances in wireless terminals - group of 7 »](#)

P Lettieri, MB Srivastava - Personal Communications, IEEE [see also IEEE Wireless ..., 1999 - ieeexplore.ieee.org
 Page 1 1070-9916/99/\$1000 © 1999 IEEE IEEE Personal Communications February 1999
 Abstract Current **wireless** terminals are limited to voice terminals such as ...

Cited by 58 - Web Search - Import into BibTeX - BL Direct

[Building efficient wireless sensor networks with low-level naming - group of 50 »](#)

J Heidemann, F Silva, C Intanagonwiwat, R Govindan ... - Proceedings of the eighteenth ACM symposium on Operating ..., 2001 - portal.acm.org
 ... full and **micro**-diffusion, they do not consider attribute- named data or dynamic in-network processing. SPIN evaluates several variants of flooding for **wireless** ...
Cited by 302 - Web Search - Import into BibTeX - BL Direct

[Challenge:: integrating mobile wireless devices into the computational grid - group of 14 »](#)

T Phan, L Huang, C Dulan - Proceedings of the 8th annual international conference on ..., 2002 - portal.acm.org
 ... or gateway node, in our design the **proxy** additionally serves ... Perhaps the use of **micro** hard drives, such as IBM ... is always an issue with mobile **wireless** de- vices ...
Cited by 44 - Web Search - Import into BibTeX

[Experiments in wireless Internet security - group of 4 »](#)

V Gupta, S Gupta - Wireless Communications and Networking Conference, 2002., 2002 - ieeexplore.ieee.org
 ... or Palm.net **proxy**, an HTTPS **proxy** only acts ... Miranzadeh, "Understanding Security on the **Wireless Internet**", see ... Profile (MIDP) of Java 2 **Micro**-Edition (J2ME ...
Cited by 25 - Web Search - Import into BibTeX

[Securing the wireless internet - group of 7 »](#)

V Gupta, S Gupta - Communications Magazine, IEEE, 2001 - ieeexplore.ieee.org
 ... new classes for the Java 2 **Micro**-Edition platform ... none of the popular wide-area **wireless** data services ... for their mobile clients and inserted a **proxy/gateway** in ...
Cited by 22 - Web Search - Import into BibTeX - BL Direct

[Integrating Mobility Prediction and Resource Pre-allocation into a Home-Proxy Based Wireless ... - group of 8 »](#)

J Chan, B Landfeldt, A Seneviratne, P Sookavatana - Proc. IEEE ICON, 2000 - doi.ieeecs.org
 ... router for the DiffServ architecture, or as a **RSVP proxy** agent [5 ... 2. Advance

Micro-Reservation: At the **micro**-level, the WIG allocates **wireless** resources at ...

[Cited by 6](#) - [Web Search](#) - [Import into BibTeX](#)

Gooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

wireless micro proxy wireless

[Google Search](#)

[Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



mail proxy

[Search](#) [Advanced Scholar Search](#)
[Scholar Preferences](#) [Scholar Help](#)
Searched the web for **mail proxy** with Safesearch on.

Results 1 - 10 of about 89,800. Search took 0.36 seconds.

[All articles](#) [Recent articles](#)

Modern diatom, cladocera, chironomid, and chrysophyte cyst assemblages as quantitative indicators ... - group of 10 »

AFA Lotter, HJBA Birks, WA Hofmann, AA Marchetto - Journal of Paleolimnology, 1997 - Springer
 ... Tonolli, 50-52, I-28048 Verbania Pallanza, Italy (e-mail: marchett@iit ... Sediments are among the few continuous **proxy** archives that provide information about past ...
 Cited by 157 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Undo for operators: Building an undoable e-mail store - group of 13 »

AB Brown, DA Patterson - Proceedings of the USENIX 2003 Annual Technical Conference. ..., 2003 - usenix.org
 ... 4.2 E-mail proxy ... Source code. Source code for our undo framework and e-mail proxy is available at <http://roc.cs.berkeley.edu/undo/>. Acknowledgements. ...
 Cited by 46 - [Cached](#) - [Web Search](#) - [Import into BibTeX](#)

Certified email with a light on-line trusted third party: design and implementation - group of 17 »

M Abadi, N Glew - Proceedings of the eleventh international conference on ..., 2002 - portal.acm.org
 ... Computer-Communication Networks]: General – Security and Protection; H.4.3 [Information Systems Applications]: Communications Applications – Electronic mail ...
 Cited by 33 - [Web Search](#) - [Import into BibTeX](#)

Proxies for anonymous routing - group of 18 »

MG Reed, PF Syverson, DM Goldschlag - 12th Annual Computer Security Applications Conference, 1996 - doi.ieeecs.org
 ... I Remote logins (RLOGIN) I e-mail (SMTP) I File transfer (FTP) ... A proxy [1] is usually a relay between an initiating and responding application. ...
 Cited by 41 - [Web Search](#) - [Import into BibTeX](#)

iMobile: a proxy-based platform for mobile services - group of 9 »

CHH Rao, YFR Chen, DF Chang, MF Chen - Proceedings of the first workshop on Wireless mobile ..., 2001 - portal.acm.org
 ... the named device (mail.) to its corresponding entry in the profile. 4. RELATED WORK Many researchers have recognized the flexibility that a proxy can provide ...
 Cited by 29 - [Web Search](#) - [Import into BibTeX](#)

[PS] Feature interactions in electronic mail

RJ Hall - Feature Interactions in Telecommunications Systems, 2000 - research.att.com
 ... The necessity for both incoming and outgoing event types becomes clear when modeling larger efcs, such as the client email proxy efc to be shown in Section ...
 Cited by 37 - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

A Framework for Analyzing Legal Policy Towards Proxy Contests - group of 2 »

LA Bebchuk, M Kahan - California Law Review, 1990 - papers.ssrn.com
 ... Keywords: corporate governance, proxy contests, proxy fights, corporate voting, corporate elections ... 3138 (Phone) 617-496-3119 (Fax) (No e-mail address available ...
 Cited by 14 - [Cached](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

Consistent, yet anonymous, web access with LPWA - group of 3 »

E Gabber, PB Gibbons, DM Kristol, Y Matias, A ... - Communications of the ACM, 1999 - portal.acm.org
 ... back to top Overview of LPWA. The LPWA system consists of three functional components: Persona Generator, Browsing Proxy, and Email Forwarder. ...
 Cited by 57 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

A proxy approach to e-mail security - group of 6 »

I Brown, CR Snow - Software-Practice and Experience, 1999 - doi.wiley.com
 ... Whenever possible, a proxy sitting between a mail client and server signs and encrypts outgoing mail. ... KEY WORDS : e-mail; security; PGP; proxy INTRODUCTION ...
 Cited by 7 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

NetChaser: agent support for personal mobility - group of 3 »

A Di Stefano, C Santoro - Internet Computing, IEEE, 2000 - ieeexplore.ieee.org
 ... The user can thus resume e-mail activity after changing workstations, when the mail assistant is transferred to the new proxy server. Context-sensitive help. ...
 Cited by 33 - [Web Search](#) - [Import into BibTeX](#) - [BL Direct](#)

Google ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

mail proxy

[Google Search](#) | [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



wireless mail base station

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Searched the web for **wireless mail base station** with **Safesearch on**. Results **1 - 10** of about **28,700**. Search took **0.64** seconds.

[All articles](#) [Recent articles](#)

A simple transmit diversity technique for wireless communications - group of 36 »

SM Alamouti - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org
... In fact, it appears that **base station** complexity may be the ... The author was with AT&T
Wireless Services, Redmond, WA ... WA 98005-3016 USA (e-mail: siavash@cadence ...
Cited by 2292 - Web Search - Import into BibTeX - BL Direct

Cross-layer design for wireless networks - group of 11 »

S Shakkottai, TS Rappaport, PC Karlsson - Communications Magazine, IEEE, 2003 - ieeexplore.ieee.org
... Email service is often provided on a best effort ... to sup- porting data services over
cellular wireless net- works ... cellular system with a fixed **base station** and a ...
Cited by 132 - Web Search - Import into BibTeX - BL Direct

Adaptation and mobility in wireless information systems - group of 13 »

RH Katz - Communications Magazine, IEEE, 2002 - ieeexplore.ieee.org
... server over phone lines, transfer **mail**, and then ... the key cross-cutting consideration
in **wireless** design is ... the mobile terminal and the **base station** select a ...
Cited by 283 - Web Search - Import into BibTeX - BL Direct

MACAW: a media access protocol for wireless LAN's - group of 35 »

V Bharghavan, A Demers, S Shenker, L Zhang - Proceedings of the conference on Communications ..., 1994 - portal.acm.org
... There is a single 256kbps chan- nel, and all **wireless** communication is between a
pad and a **base station** (the **base stations** are connected together by an ...
Cited by 686 - Web Search - Import into BibTeX

CDMA/HDR: a bandwidth efficient high speed wireless data service for nomadic users - group of 2 »

P Bender, P Black, M Grob, R Padovani, N ... - Communications Magazine, IEEE, 2000 - ieeexplore.ieee.org
... Whether such a **wireless** ser- vice can be made technically ... same data service normally
available in their home base. ... of such ser- vices are e-mail retrieval, Web ...
Cited by 431 - Web Search - Import into BibTeX - BL Direct

A comparison of mechanisms for improving TCP performance over wireless links - group of 80 »

H Balakrishnan, VN Padmanabhan, S Seshan, RH Katz - IEEE/ACM Transactions on Networking (TON), 1997 - portal.acm.org
... splitting the end-to-end connection at the **base station**. ... popularity of **wireless** networks
indicates that **wireless** links will ... CA 94720-1776 USA (e-mail: hari@cs ...
Cited by 907 - Web Search - Import into BibTeX - BL Direct

WATMnet: a prototype wireless ATM system for multimedia personal communication - group of 3 »

D Raychaudhuri, LJ French, RJ Siracusa, SK Biswas, ... - Communications, 1996. ICC 96, Conference Record, Converging ..., 1996 - ieeexplore.ieee.org
... Fax: (609) 951-2499; E-mail: ray@ccrl.nj ... is responsible for bridging the **wireless**
ATM link ... 5. **Base station** software architecture 472 Two communication stacks ...
Cited by 152 - Web Search - Import into BibTeX - BL Direct

[BOOK] Data management for mobile computing - group of 4 »

E Pitoura, G Samaras - 1998 - cs.uoi.gr
... There is a high bandwidth broadcast channel from the **base** ... Characteristics of **wireless**
communications ... your **mail** and the gures you have requested. ...
Cited by 190 - View as HTML - Web Search - Import into BibTeX - Library Search

The performance enhancement of multibeam adaptive base-stationantennas for cellular land mobile ... - group of 2 »

SC Swales, MA Beach, DJ Edwards, JP McGeehan - Vehicular Technology, IEEE Transactions on, 1990 - ieeexplore.ieee.org
... 5, Smart antennas in **wireless** systems: uplink multiuser blind channel and ... 6, Performance
evaluation of a cellular **base station** multibeam antenna , Yingjie Li ...
Cited by 167 - Web Search - Import into BibTeX

Cooperation diversity through coding - group of 2 »

TE Hunter, A Nosratinia - Information Theory, 2002. Proceedings. 2002 IEEE ..., 2002 - ieeexplore.ieee.org
... TX 75083-0688, USA email: {thunter ,aria ... a new user cooperation scheme for **wireless**
communications in ... cantly different channel qualities to the **base station** ...

[Cited by 96](#) - [Web Search](#) - [Import into BibTeX](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

wireless mail base station

[Google Search](#) | [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



Searched the web for ROY, SHAIBAI mail with Safesearch on.

Results 1 - 10 of about 14. Search took 0.10 seconds.

[All articles](#) [Recent articles](#)[Presented at:\[549\]-Multiphase Reaction Engineering: In Honor of Mike Dudukovic III For schedule ...](#)

S Roy, M Al-Dahan, OB Dr - aiche.org
 ... Shaibal Roy (speaker) Washington University Campus Box 1198; One Brookings Drive
 Saint Louis, MO 63130 Phone: 314 935 9437 Fax: Email: sroy@wustl.edu, Muthanna ...
[Cached](#) - [Web Search](#) - [Import into BibTeX](#)

[Modelling and simulation of the monolithic reactor for gas-liquid-solid reactions. - group of 3 »](#)

T Bauer, R Guettel, S Roy, M Schubert, M Al-Dahan ... - Chemical Engineering Research and Design, 2005 - extenza-eps.com
 ... Recently, the current state of development has been reviewed by Roy et al. (2004a)
 and Boger et al. (2004). ... E-mail: ruediger.lange@mailbox.tu-dresden.de 811 ...
[Web Search](#) - [Import into BibTeX](#)

[\[ps\] Model-free Optimization](#)

G Wiederhold - DARPA Software Technology Conference, 1992 - www-db.stanford.edu
 ... ness ' module, checking for email correspondents rst. ... modules can be initiated, and
 the best-performing chosen, while poor performers are aborted [Roy:91]. ...
[Cited by 8](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[\[book\] Stable Networks and Product Graphs - group of 2 »](#)

T Feder - 1995 - books.google.com
 ... Requests can also be made by e-mail to reprint-permission math ... Nimrod Megiddo, Rajeev
 Motwani, Moni Naor, Christos Papadimitriou, Shaibal Roy, Alex Schaffer ...
[Cited by 17](#) - [Web Search](#) - [Import into BibTeX](#) - [Library Search](#)

[Relationship Abstractions for an Effective Hypertext Design: Augmentation and Globalization - group of 2 »](#)

Y Hara, AM Keller, G Wiederhold - DEXA, 1991 - www-db.stanford.edu
 ... edu y e-mail address: ark@eclipse.stanford.edu z e-mail address: gio@cs ... Jack
 Milton, Jim Diederich, Dono- van Hsieh, Peter Rathmann, and Shaibal Roy for their ...
[Cited by 1](#) - [View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[Quantification of Flow Patterns and Mixing in Multiphase Reactors - group of 2 »](#)

MP Dudukovic - f.waseda.jp
 ... Louis (WUSTL), Department of Chemical Engineering, Campus Box 1198, St. Louis, Missouri
 63130, USA, (E-mail: dudu@che.wustl.edu) ... 3 (Roy et al., 2004). ...
[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[Plant Medicines of Indian Origin for Wound Healing Activity: A Review - group of 2 »](#)

TK Biswas, B Mukherjee - The International Journal of Lower Extremity Wounds, 2003 - ijlw.sagepub.com
 ... Department of Sharira Kriya, JB Roy State Ayurvedic ... University College of Medicine,
 244B, Acharya JC Bose Road, Kolkata 700020, India; e-mail: impuffer@cal2 ...
[Cited by 2](#) - [Web Search](#) - [Import into BibTeX](#)

[A Complete Bibliography of Publications in the SIAM Journal on Algebraic and Discrete Methods - group of 3 »](#)

NHF Beebe - math.utah.edu
 ... E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org,
 beebe@iee.org (Internet) WWW URL: http://www.math.utah.edu/beebe/ ...
[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[crisis states programme - group of 3 »](#)

R Warlords - crisisstates.com
 ... See, in particular: O. Roy, Islam and resistance in Afghanistan, Cambridge: Cambridge
 University Press, 1986; G. Dorronsoro, 'Afghanistan: des réseaux de ...
[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

[crisis states programme - group of 2 »](#)

AK Banuah - crisisstates.com
 ... One striking example is that of the Brahmo Samaj, which had leaders like Raja Ram
 Mohan Roy, who, while invoking the Indian traditions found in ancient ...
[View as HTML](#) - [Web Search](#) - [Import into BibTeX](#)

Google ►

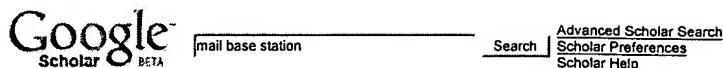
12 [Next](#)

Result Page:

[ROY, SHAIBAI mail](#) [Google Search](#) [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

Searched the web for mail base station with Safesearch on.

Results 1 - 10 of about 157,000. Search took 0.21 seconds.

[All articles](#) [Recent articles](#)

... model of the temporal and azimuthal dispersion seen at the base station in outdoor propagation ... - group of 2 »
 KI Pedersen, PE Mogensen, BH Fleury - Vehicular Technology, IEEE Transactions on, 2000 - ieeexplore.ieee.org
 ... Indeed, implementation of antenna arrays at the base station (BS) is expected to yield a ... Aalborg University, DK-9220 Aalborg, Denmark (e-mail: kip@cpk.auc.dk ...
 Cited by 153 - Web Search - Import into BibTeX - BL Direct

A geometrically based model for line-of-sight multipath radiochannels
 JC Libert, TS Rappaport - Vehicular Technology Conference, 1996: Mobile Technology for ... - ieeexplore.ieee.org
 ... S. Rappaport Mobile and Portable Radio Research Group Virginia Tech Blacksburg, VA 24061 e-mail: wireless@vt.edu terms in which the base station antenna is much ...
 Cited by 123 - Web Search - Import into BibTeX

PEGASIS: Power-efficient gathering in sensor information systems - group of 2 »
 S Lindsey, CS Raghavendra - Aerospace Conference Proceedings, 2002, IEEE, 2002 - ieeexplore.ieee.org
 ... 90009-295 7 Phone: (310) 336-1686; Fax (310) 336-4402; E-mail: raghu@aero ... communication, each sensor node has a packet to be sent to the distant base station ...
 Cited by 156 - Web Search - Import into BibTeX

The Global System for Mobile Communications Short Message Service - group of 3 »
 C Peersman, S Cvetkovic, P Griffiths, H Spear - Personal Communications, IEEE [see also IEEE Wireless ..., 2000 - ieeexplore.ieee.org
 ... The SMS is an electronic form of ordinary mail postal service that stores and then forwards the ... PSTN/ISDN BTS: Base transceiver station BSC Base ...
 Cited by 32 - Web Search - Import into BibTeX - BL Direct

A simple transmit diversity technique for wireless communications - group of 36 »
 SM Alamouti - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org
 ... In fact, it appears that base station complexity may be the only plausible trade space ... Alta Business Unit, Bellevue, WA 98005-3016 USA (e-mail: siavash@cadence ...
 Cited by 2292 - Web Search - Import into BibTeX - BL Direct

A 174 W high-efficiency GaN HEMT power amplifier for W-CDMA base station applications
 K Joshi, T Kikkawa, H Hayashi, T Maniwa, S ... - Electron Devices Meeting, 2003, IEDM'03 Technical Digest. ..., 2003 - ieeexplore.ieee.org
 ... 1-46-250-SI 87, FAX:+8 1-250-4337, E-mail: joshi@labs.ftjitsu ... The newly designed single-chip (InN HEMT amplifier for W-CDMA base station applications achieves ...
 Cited by 33 - Web Search - Import into BibTeX - BL Direct

(book) Data management for mobile computing - group of 4 »
 E Pitoura, G Samaras - 1998 - cs.uoi.gr
 ... There is a high bandwidth broadcast channel from the base station to all mobile clients in its cell. { (Tariffs) ... your mail and the gures you have requested. ...
 Cited by 190 - View as HTML - Web Search - Import into BibTeX - Library Search

Simple MMSE equalizers for CDMA downlink to restore chip sequence: comparison to zero-forcing and ... - group of 2 »
 TP Krauss, MD Zoltowski, G Leus - Acoustics, Speech, and Signal Processing, 2000, ICASSP'00. ..., 2000 - ieeexplore.ieee.org
 ... e-mail: krauss@purdue.edu, mikedz@ecn.purdue.edu, 1eusQesat.kuleuven.ac ... the synchronous "sum signal" of all the users from a given base station and the ...
 Cited by 62 - Web Search - Import into BibTeX - BL Direct

A feedback-based scheme for improving TCP performance in ad hoc wireless networks - group of 8 »
 K Chandran, S Raghunathan, S Venkatesan, R Prakash - Personal Communications, IEEE [see also IEEE Wireless ..., 2001 - ieeexplore.ieee.org
 ... order to provide seamless portability to applications like file transfer, e-mail, and Web ... Each MH has a connection with its base station, and the base station ...
 Cited by 183 - Web Search - Import into BibTeX - BL Direct

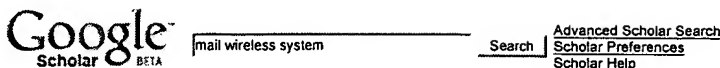
Effects of directional antennas at the base station on the Doppler spectrum
 P Petrus, JH Reed, TS Rappaport - Communications Letters, IEEE, 1997 - ieeexplore.ieee.org
 ... Polytechnic Institute and State University, Blacksburg, VA 24061 USA (e-mail: petrus@sol ... at the mobile when a directional antenna is used at the base station. ...
 Cited by 23 - Web Search - Import into BibTeX - BL Direct

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[mail base station](#) [Google Search](#) [Search within results](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google

Searched the web for mail wireless system with Safesearch on.

Results 1 - 10 of about 236,000. Search took 0.42 seconds.

[All articles](#) [Recent articles](#)Capacity scaling in MIMO wireless systems under correlated fading - group of 11 »

CN Chuah, DNC Tse, JM Kahn, RA Valenzuela - Information Theory, IEEE Transactions on, 2002 - ieeexplore.ieee.org
 ... Bell Laboratories, Holmdel, NJ 07733 USA (e-mail: rav@dnrc ... We use the
 WfSE (Wireless System Engineering) [6] software tool to model explicitly the ...
 Cited by 239 - Web Search - Import into BibTeX - BL Direct

A simple transmit diversity technique for wireless communications - group of 36 »

SM Alamouti - Selected Areas in Communications, IEEE Journal on, 1998 - ieeexplore.ieee.org
 ... was with AT&T Wireless Services, Redmond, WA, USA. He is currently with Cadence
 Design Systems, Alta Business Unit, Bellevue, WA 98005-3016 USA (e-mail: siavash ...
 Cited by 2292 - Web Search - Import into BibTeX - BL Direct

Adaptation and mobility in wireless information systems - group of 13 »

RH Katz - Communications Magazine, IEEE, 2002 - ieeexplore.ieee.org
 ... because of the limitations of the existing analog cellular telephone system. ... For
 example, a variety of popular wireless electronic mail systems ...
 Cited by 283 - Web Search - Import into BibTeX - BL Direct

From theory to practice: An overview of MIMO space-time coded wireless systems - group of 9 »

D Gesbert, M Shafi, D Shiu, PJ Smith, A Naguib - IEEE J. Select. Areas Commun, 2003 - ifi.uio.no
 ... Engineering, University of Canterbury, Christchurch, New Zealand (e-mail: p.smith ...
 Given an arbitrary wireless communication system, we consider ...
 Cited by 226 - View as HTML - Web Search - Import into BibTeX - BL Direct

Mobility management in next-generation wireless systems - group of 14 »

IF Akyildiz, J McNair, JSM Ho, H Uzunalioglu - Proceedings of the IEEE, 1999 - ieeexplore.ieee.org
 ... Current voice, fax, e-mail, and paging services will ... the development of a wireless
 network that ... as the International Mobile Telecommunication System 2000 (IMT ...
 Cited by 228 - Web Search - Import into BibTeX - Library Search - BL Direct

Grassmannian beamforming for multiple-input multiple-output wireless systems - group of 11 »

DJ Love, RW Heath Jr, T Strohmer - Information Theory, IEEE Transactions on, 2003 - ieeexplore.ieee.org
 ... the 36th IEEE Asilomar Conference on Signals, Systems, and Com ... are with the Wireless
 Networking and Communications Group ... Austin, TX 78712 USA (e-mail: djlove@ece ...
 Cited by 87 - Web Search - Import into BibTeX - BL Direct

[BOOK] The official PGP user's guide

PR Zimmermann - 1995 - MIT Press Cambridge, MA, USA
 Cited by 484 - Web Search - Import into BibTeX - Library Search

WISE design of indoor wireless systems: practical computation and optimization - group of 2 »

SJ Fortune, DM Gay, BW Kernighan, O Landron, RA ... - Computational Science and Engineering, IEEE [see also ..., 1995 - ieeexplore.ieee.org
 ... Wireless System Engineering (WSE), a soft- ware system we have written at AT&T
 Bell Laboratories for designing indoor and campus-sized ("microcell ...
 Cited by 69 - Web Search - Import into BibTeX

Cross-layer design for wireless networks - group of 11 »

S Shakkottai, TS Rappaport, PC Karlsson - Communications Magazine, IEEE, 2003 - ieeexplore.ieee.org
 ... Email service is often provided on a best effort basis. ... can be supported over wireless
 networks, we briefly describe the characteristics of wireless systems. ...
 Cited by 132 - Web Search - Import into BibTeX - BL Direct

Providing application-level QoS in 3G/4G wireless systems: a comprehensive framework based on ... - group of 8 »

F Fitzek, A Kopsel, A Wolisz, M Krishnam, M ... - Wireless Communications, IEEE [see also IEEE Personal ..., 2002 - ieeexplore.ieee.org
 ... 4G wireless systems. Data applications consist of conventional data transfer such
 as Web transfers (using HTTP), file transfers (using FTP), and e-mail, as ...
 Cited by 23 - Web Search - Import into BibTeX - BL Direct

Gooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|-------|---|------------------------------------|------------------|---------|------------------|
| S1 | 3 | (US-20020032018-\$ or US-20020026513-\$).did. or (US-5889943-\$).did. | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:22 |
| S2 | 63339 | (e electronic) adj (mail message) | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S3 | 1 | ("6701378").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2006/06/16 14:23 |
| S4 | 1 | ("20030004955").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2006/06/16 14:23 |
| S5 | 26299 | polling | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S6 | 2279 | wire adj less | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S7 | 0 | S2 same S5 same S6 | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S8 | 358 | S5 same S2 | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S9 | 1 | S8 and S6 | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S10 | 23028 | proxy | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S11 | 558 | S10 with S2 | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |
| S12 | 58 | S5 and S11 | US-PGPUB; USPAT | OR | ON | 2006/06/16 14:23 |